In the Application of BERNA, Philippe et al Serial No. 07/938,211 Filed: Sep. 03, 1992

For: PROCESS FOR MAKING A
VERSATILE CLAMPING DEVICE
DESIGNED TO HOLD OBJECTS
WITHOUT DAMAGING THEM, SUCH
A DEVICE AND ITS USE

Group Art Unit: 3206 Examiner: Tom Hughes

2/4/94

Molières-sur-Cèze, France December 29, 1993

<u>AMENDMENT</u>

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

RECEIVED

JAN 2 7 1994

GROUP 3200

Sir:

In response to the Official Action of August 4, 1993, petition for extension of time and late fee attached, please amend as follows:

IN THE CLAIMS

Rewrite claims 1-10 in amended form:

--1. (amended) The method of making a multipurpose device for [enabling to hold] holding objects by clamping without damaging them comprising the steps of:

a) [.] providing a cylindrical support part, such as a rod or a tube, with a section circular or not,

b) [. mounting] placing on said support part at least two movable and removable arms which can alide along said support part and be turned around it into at least one direction [several directions, said arms extending themselves markedly on both sides from said support part in a direction mainly orthogonal thereto] and which can be easily slipped outwards thereof and inwards again,

- c] [.] fitting out at least one of the <u>movable</u> arms at a <u>single</u> distance from said support part with one [substantially elastic] buffer <u>having</u> [which has, opposite from the arm to which it is secured,] a contact face [of] which [the basis] is essentially at <u>a</u> right [angles] <u>angle</u> to [the] <u>said</u> support part <u>and under which the layer is elastic enough to act as a compression spring.</u>
- --2. (amended) A multipurpose device for holding objects by clamping [objects] without damaging them, comprising:
- a cylindrical support part, such as a rod or a tube, with a section circular or not,
- at least two movable <u>and removable</u> arms which can slide along said support part and be turned around it into <u>at least one direction</u> [several directions, said arms extending themselves markedly on both sides from said support part in a direction mainly orthogonal thereto] <u>and which can be easily slipped outwards</u> thereof and inwards again,